### U.S. Army Corps of Engineers, New Orleans District, 3<sup>rd</sup> Annual Partnering Conference

## 2005 Conference Workshop Session II

"Cultivating Relationships Through Education, Collaboration, & Innovation"

#### Acquisition Life Cycle Management - Workshop Session II

Presenters: Jim Barr

This workshop will take participants through the Corps of Engineers processes of acquisition life cycle management highlighting those areas of interest to the customers. This includes timelines, governing regulations, process flows, customer participation, and closeout. It will include interactive presentations, as well as, a question and answer session

### U.S. Army Corps of Engineers, New Orleans District, 3<sup>rd</sup> Annual Partnering Conference

# 2005 Conference Workshop Session II

#### "Cultivating Relationships Through Education, Collaboration, & Innovation"

#### Workshop Outline:

- I. Project Development, Cradle to Grave
  - A. Problem Identified

PDT Developed

- B. Federal Action Requested
- C. Congress Authorizes Study and Funds (18-36 Months)
- D. A-E Contract Utilization for All Phases
  - a. A-E Contract Process
  - b. Submissions
  - c. Timeline
- E. Reconnaissance (12 Months) Phase
  - a. Should Planning Continue?
- F. Feasibility (24-36 Months) Phases
  - a. Costs Shared Equally between Corps and Non-Federal Sponsors for Feasibility Study
  - b. Report Reviewed and Approved
- G. Pre-construction Engineering Design Phase
  - a. Costs Shared With Same Proportion as Project
  - b. Plans and Specs Developed
  - c. Project Cooperative Agreement Signed Between Parties
  - d. Agreement Describes Roles and Responsibilities of the Cost Share Document
- H. Construction Begins with Construction Contract Placement
  - a. Construction Contract Process
  - b. Submissions
  - C. Timelines